

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	158950	(communication or network or bandwidth or (fiber near2 optic) or waveguide) with (monitor or monitoring or monitored or survey or surveillance or surveying or surveyed or analyse or analysing or analysed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 19:49
L2	474	(communication or network or (fiber near2 optic) or waveguide) with (monitor or monitoring or monitored or survey or surveillance or surveying or surveyed or analyse or analysing or analysed) same (bandwidth with (different or other or another or plural or second))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 19:57
L3	12	(communication or network or (fiber near2 optic) or waveguide) with (monitor or monitoring or monitored or survey or surveillance or surveying or surveyed or analyse or analysing or analysed) same (bandwidth with (different or other or another or plural or second) with (simultaneous or simultaneously or concurrent or concurrently))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 19:55
L4	33	(communication or network or (fiber near2 optic) or waveguide) with (monitor or monitoring or monitored or survey or surveillance or surveying or surveyed or analyse or analysing or analysed) same (bandwidth with (different or other or another or plural or second) same (simultaneous or simultaneously or concurrent or concurrently))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 19:54
L5	3	(communication or network or (fiber near2 optic) or waveguide) with (monitor or monitoring or monitored or survey or surveillance or surveying or surveyed or analyse or analysing or analysed) same (bandwidth with (different or other or another or plural or second)) same (graphical near4 (interface or display))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 19:53

L6	75	(communication or network or (fiber near2 optic) or waveguide) with (monitor or monitoring or monitored or survey or surveillance or surveying or surveyed or analyse or analysing or analysed) same (bandwidth with (different or other or another or plural or second)) and (graphical near4 (interface or display))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 19:53
L7	24	(communication or network or (fiber near2 optic) or waveguide) with (monitor or monitoring or monitored or survey or surveillance or surveying or surveyed or analyse or analysing or analysed) same (bandwidth with (different or other or another or plural or second) same (simultaneous or simultaneously or concurrent or concurrently)) and (interface or display)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 19:54
L8	13	(communication or network or (fiber near2 optic) or waveguide) with (monitor or monitoring or monitored or survey or surveillance or surveying or surveyed or analyse or analysing or analysed) same (bandwidth with (different or other or another or plural or second) same (simultaneous or simultaneously or concurrent or concurrently)) and (interface or display) with (graphic or graphical)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 19:55
L9	226	(communication or network or (fiber near2 optic) or waveguide) same (bandwidth with (different or other or another or plural or second) same (simultaneous or simultaneously or concurrent or concurrently)) and (interface or display) with (graphic or graphical)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 19:55
L10	582	(communication or network or (fiber near2 optic) or waveguide) same (bandwidth with (different or other or another or plural or second) with (simultaneous or simultaneously or concurrent or concurrently))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 19:55

L11	93	(communication or network or (fiber near2 optic) or waveguide) same (bandwidth with (different or other or another or plural or second) with (simultaneous or simultaneously or concurrent or concurrently)) and (graphical or graphic) with (interface or display)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 19:56
L12	7	11 and (signal with noise)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 19:56
L13	74	(communication or network or (fiber near2 optic) or waveguide) with (monitor or monitoring or monitored or survey or surveillance or surveying or surveyed or analyse or analysing or analysed) same (bandwidth with (different or other or another or plural or second)) and (signal with noise)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 19:57
L14	12	(communication or network or (fiber near2 optic) or waveguide) with (monitor or monitoring or monitored or survey or surveillance or surveying or surveyed or analyse or analysing or analysed) same (bandwidth with (different or other or another or plural or second)) and (signal with noise) and (graphic or graphical) with (interface or display)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/30 19:57



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(pub-date &gt; 1994 and pub-date &lt; 2003 and FULL-TEXT("user interface" ) and FULL-TEXT(bandwidth analys\$

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*Parallel Computing, Volume 27, Issue 4, March 2001, Pages 503-519*  
 Paul D. Hovland and Lois C. McInnes  
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2. ☐ **An object oriented approach to simulating large communication networks** • ARTICLE  
*Journal of Systems and Software, Volume 40, Issue 2, February 1998, Pages 151-164*  
 Armin R. Mikler Johnny S. K. Wong and Vasant Honavar  
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 Christof Ebert  
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 G. Prem Kumar and P. Venkataram  
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 Andrea Borella and Paolo Micucci  
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6. ☐ **SCF formulae for fatigue design of K-connections between square hollow sections** • ARTICLE  
*Journal of Constructional Steel Research, Volume 43, Issues 1-3, July-September 1997,*

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Arno M. van Wingerde, Jeffrey A. Packer and Jaap Wardenier

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7. ☐ **RNA secondary structure as a reusable interface to biological information resources • ARTICLE**

*Gene, Volume 190, Issue 2, 6 May 1997, Pages GC59-GC70*

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8. ☐ **MPEG-4: Audio/video and synthetic graphics/audio for mixed media • ARTICLE**

*Signal Processing: Image Communication, Volume 9, Issue 4, May 1997, Pages 433-463*

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9. ☐ **Very low bit-rate audio-visual applications • ARTICLE**

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12. ☐ **A general nonlinear structural model of a multirod (multibeam) system—I. Theoretical derivations • ARTICLE**

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*Mathematical and Computer Modelling, Volume 22, Issues 4-7, August-October 1995, Pages 1-10*


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N. R. Jennings

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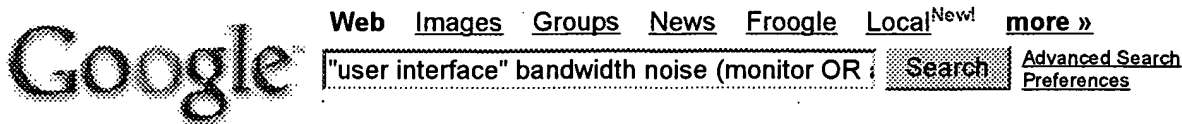
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[PDF] **Chapter 46**

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as **noise** free as possible. For the 06 DLD 105, the **bandwidth** is. 250 kHz. ...

Current from the diode laser's internal **monitor** photodiode (if so ...

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**bandwidth**. Narrow **bandwidth** white **noise** excitation is. available if stored beam

is quite. ... Figure 3: Simple **user interface** of tune **monitor** ...

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**Polycom VSX 5000**

The VSX 5000 includes features and benefits such as a **user interface** in 13 ...

Outstanding video - Premium quality video at any **bandwidth** with smooth ...

[www.ivci.com/videoconferencing-polycom-vsx-5000.html](http://www.ivci.com/videoconferencing-polycom-vsx-5000.html) - 24k - [Cached](#) - [Similar pages](#)

**Polycom VSX 7000s**

Choose the amount of **bandwidth** to dedicate to Content and People; Options include

90% ... Polycom VSX 7000s **User Interface**. Calendar and Call Scheduler ...

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**MEMS Accelerometers-Inertial Sensors**

The KXP74 series is designed to provide a high signal-to-**noise** ratio with ...

Sensor **bandwidth** is user-definable. The KXPA4 is packaged in Kionix's ...

[www.kionix.com/Accelerometers/accelerometers.htm](http://www.kionix.com/Accelerometers/accelerometers.htm) - 36k - [Cached](#) - [Similar pages](#)

**Tektronix MBD: Products > Digital Real -Time(TM) Oscilloscopes TDS ...**

All of the TDS 300 scopes sample at five times their **bandwidth**, assuring users

... The modern graphical **user interface** dramatically reduces learning time, ...

[www.tek.com/Measurement/Products/catalog/tds300/](http://www.tek.com/Measurement/Products/catalog/tds300/) - 23k - [Cached](#) - [Similar pages](#)

**Tektronix: Products > Communications Signal Analyzer - CSA8000B ...**

Wide **Bandwidth** (DC to 70+ GHz\*1 with up to 12.5 GHz Trigger) ... Displayed **noise**

is typically 1.8 mVRMS. The front-panel connector is female 2.4 mm and an ...

[www.tek.com/site/ps/0,,85-13499-INTRO\\_EN,00.html](http://www.tek.com/site/ps/0,,85-13499-INTRO_EN,00.html) - 37k - [Cached](#) - [Similar pages](#)

[PDF] **Digital Beam Position Monitor Development at NSRRC**

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better than one micron in RMS with 1 kHz **bandwidth** and. achieve around 10  $\mu\text{m}$

turn-by-turn ... band white **noise**, both horizontal and vertical betatron ...

[icalepcs2003.postech.ac.kr/Proceedings/PAPERS/WP582.PDF](http://icalepcs2003.postech.ac.kr/Proceedings/PAPERS/WP582.PDF) - [Similar pages](#)

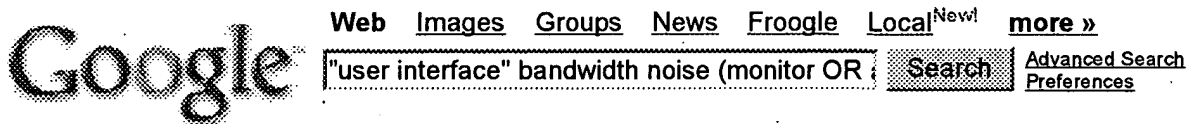
[PDF] **A Mobile Device as User Interface for Wearable Applications**

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higher **bandwidth**. Figure 1. A mobile phone as the **user interface** and ... **noise** the

**Noise Shirt** will run from 2 to 4 hours. 4.5 **User Interface** ...

[www.medien.ifi.lmu.de/permid2005/pdf/PekkalsoKetola\\_Permid2005.pdf](http://www.medien.ifi.lmu.de/permid2005/pdf/PekkalsoKetola_Permid2005.pdf) - [Similar pages](#)



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[PDF] DVSRemote Datasheet/010405

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The DVStation-Remote offers several **User Interface** options. ... measurements for low **bandwidth** connections to DVStation-Remote. ...

[www.pixelmetrix.com/datasheets/DVSRemote.pdf](http://www.pixelmetrix.com/datasheets/DVSRemote.pdf) - [Similar pages](#)

ASP User Guide

Once the ABPP IF is selected and the channel **bandwidth** selection is made, ...

ANUBIS: Graphical **User Interface** for controlling the ASP data collection ...

[astron.berkeley.edu/~dbacker/asp\\_R.html](http://astron.berkeley.edu/~dbacker/asp_R.html) - 15k - [Cached](#) - [Similar pages](#)

VRVS H.323 Clients Recommendations

... max **bandwidth** 384kps; Full duplex digital audio with **noise** suppression and

... Dual **monitor** support; IP connection up to 1.2 Mbps; 30 fps video at 168 ...

[www.vrvs.org/Documentation/Recommendation/h323\\_clients.html](http://www.vrvs.org/Documentation/Recommendation/h323_clients.html) - 13k - [Cached](#) - [Similar pages](#)

Tools for modeling the user-traffic

Network **Monitor** provides real-time and post-capture modes of network data ...

Intuitive, consistent **user interface** for quick capture and display of data. ...

[www.comlab.uni-rostock.de/research/tools.html](http://www.comlab.uni-rostock.de/research/tools.html) - 36k - [Cached](#) - [Similar pages](#)

[PDF] DIGITAL BEAM POSITION MONITOR DEVELOPMENT AT NSRRC

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host receives control parameters from **user interface**. console by Ethernet. ...

increase **bandwidth** by optimize the parameters of digital. receiver. ...

[icalepcs2003.postech.ac.kr/db/proc\\_papers/WP582/WP582.pdf](http://icalepcs2003.postech.ac.kr/db/proc_papers/WP582/WP582.pdf) - [Similar pages](#)

Hewlett-Packard Journal: A high-performance 1.8-GHz vector network ...

If the **noise** figure is very good, the input return loss may not be sufficient.

... Consistent **User Interface**. Since a network analyzer and a spectrum ...

[www.findarticles.com/p/articles/mi\\_m0HPJ/is\\_n5\\_v44/ai\\_14466980](http://www.findarticles.com/p/articles/mi_m0HPJ/is_n5_v44/ai_14466980) - 30k - [Cached](#) - [Similar pages](#)

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initial assumption was that the NPRO was shot-noise limited at 25 MHz. new lower **bandwidth** pre-moedcleaner under construction ...

[www.ligo.caltech.edu/docs/G/G010382-00.pdf](http://www.ligo.caltech.edu/docs/G/G010382-00.pdf) - [Similar pages](#)

[PDF] The Most Powerful Non-Invasive Monitor in its Class

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**User Interface** that Enhances Simplicity of ... Basic Impedance Measurement

**Bandwidth:** 0-10 Hz ... **Monitor** Performance. Display. TFT color-active matrix ...

[www.analogic.com/pdf/lifegard\\_ii\\_icg.pdf](http://www.analogic.com/pdf/lifegard_ii_icg.pdf) - [Similar pages](#)

Channel D Mac the Scope 2.1: SOFTWARE-BASED TEST INSTRUMENTS

Mac the Scope can capture real-time **bandwidth**, sampling up to 44.1 kHz. ...

However, the manual indicated this was due to my **monitor** being set to millions ...

[mixonline.com/mag/audio\\_channel\\_mac\\_scope/](http://mixonline.com/mag/audio_channel_mac_scope/) - 47k - [Cached](#) - [Similar pages](#)

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L21	40	((signal with noise) and bandwidth and ((graphical or graphic) with (interface or display))and (performance or ability or capability or monitor or monitored or monitoring or analys\$))).clm.	US-PGPUB	OR	ON	2005/10/30 20:05
L22	35	((signal with noise) and bandwidth and ((graphical or graphic) with (interface or display)) and ((performance or ability or capability or operation or output) with (monitor or monitored or monitoring or analys\$))).clm.	US-PGPUB	OR	ON	2005/10/30 20:05
L23	35	((signal with noise) and bandwidth and ((graphical or graphic) with interface) and ((performance or ability or capability or operation or output) with (monitor or monitored or monitoring or analys\$))).clm.	US-PGPUB	OR	ON	2005/10/30 20:06
L24	1	((signal with noise) and (bandwidth same (simultaneous or simultaneously or concurrent or concurrently or ("same" near4 time))) and ((graphical or graphic) with interface) and ((performance or ability or capability or operation or output) with (monitor or monitored or monitoring or analys\$))).clm.	US-PGPUB	OR	ON	2005/10/30 20:08